Appln. No.: 10/584,172

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A patch activated in use comprising: an absorber containing a dry drug and formed of a material capable of absorbing a liquid; a wall material arranged around the absorber and having an adhesive layer on the lower surface thereof; a support arranged on the absorber and the wall material and having an opening at the center; a diaphragm arranged on the support; and a dissolution liquid reservoir arranged on the diaphragm, holding a dissolution liquid dissolving the drug in a space with the diaphragm, and having a protruding portion which breaks the diaphragm by pressure,

wherein the dissolution liquid reservoir is formed by subjecting a sheet material to mold processing, having the protruding portion processed to at least a portion, and wherein a portion of the diaphragm in contact with the dissolution liquid has an oval shape and the protruding portion of the dissolution liquid reservoir has a linear top end portion extending along the longitudinal axis of the oval, and when the length of the linear top end portion is represented by L1 and the length of the longitudinal axis of the portion of the diaphragm in contact with the dissolution liquid is represented by L2, the following relationship is satisfied 0.1xL2≤L1≤0.5xL2, or wherein a portion of the diaphragm in contact with the dissolution liquid has a circular shape and the protruding portion of the dissolution liquid reservoir has a cruciform top end portion, and when the length of both bars of the cruciform top end portion are represented by L10 and L11, respectively, and the diameter of the portion of the diaphragm in

Appln. No.: 10/584,172

contact with the dissolution liquid is represented by L2, the following relationship is satisfied $0.1xL2 \le L10 \le 0.5xL2$ and/or $0.1xL2 \le L11 \le 0.5xL2$, and

wherein the portion of the support around the opening is depressed toward the absorber compared to the other portion, or wherein the support inclines from the peripheral portion toward the opening with respect to the absorber.

- 2. (original): The patch activated in use according to claim 1, further comprising a solution permeable film on the lower surface of the absorber.
- 3. (original): The patch activated in use according to claim 1, further comprising a liner having a concaved portion facing the absorber on the lower surface of the absorber and the adhesive layer.
- 4. (withdrawn): A patch activated in use comprising: a drug containing layer containing a dry drug; an absorber arranged on the drug containing layer and formed of a material capable of absorbing a liquid; a wall material arranged around the absorber and having an adhesive layer on the lower surface thereof; a support arranged on the absorber and the wall material and having an opening at the center; a diaphragm arranged on the support; and a dissolution liquid reservoir arranged on the diaphragm, holding a dissolution liquid dissolving the drug in a space with the diaphragm, and having a protruding portion which breaks the diaphragm by pressure.

3

Appln. No.: 10/584,172

5. (withdrawn): The patch activated in use according to claim 4, further comprising a liner having a concaved portion facing the drug containing layer on the lower surface of the drug containing layer and the adhesive layer.

- 6. (withdrawn): A patch activated in use comprising: a support; an absorber arranged on the support, containing a dry drug, and formed of a material capable of absorbing a liquid; a wall material arranged on the support and around the absorber, and having an adhesive layer on the upper surface thereof; a liner arranged on the absorber and the adhesive layer and having an opening at the center; a diaphragm arranged on the liner; and a dissolution liquid reservoir arranged on the diaphragm, holding a dissolution liquid dissolving the drug in a space with the diaphragm, and having a protruding portion which breaks the diaphragm by pressure.
- 7. (withdrawn): The patch activated in use according to claim 6, further comprising a solution permeating film on the upper surface of the absorber.
- 8. (withdrawn): A patch activated in use comprising: a support; an absorber arranged on the support and formed of a material capable of absorbing a liquid; a wall material arranged on the support and around the absorber, and having an adhesive layer on the upper surface thereof; a drug containing layer arranged on the absorber and containing a dry drug; a liner arranged on the drug containing layer and the adhesive layer, and having an opening at the center; a diaphragm arranged on the liner; and a dissolution liquid reservoir arranged on the

AMENDMENT UNDER 37 C.F.R. § 1.116

Appln. No.: 10/584,172

diaphragm, holding a dissolution liquid dissolving the drug in a space with the diaphragm, and

Attorney Docket No.: Q125295

having a protruding portion which breaks the diaphragm by pressure.

9-14. (cancelled).

15. (withdrawn): The patch activated in use according to claim 6, wherein the portion

of the liner around the opening is depressed toward the absorber compared to the other portion.

16. (withdrawn): The patch activated in use according to claim 6, wherein the liner

inclines from the peripheral portion toward the opening with respect to the absorber.

17. (previously presented): The patch activated in use according to claim 1, wherein

the sheet material has a water vapor permeability of 0.22 g/m²•24 hr or less.

18. (original): The patch activated in use according to claim 17, wherein the sheet

material has a thickness of about 250 μm to about 350 μm.

19. (withdrawn): The patch activated in use according to claim 17, wherein the sheet

material contains a cyclic polyolefin copolymer film.

20. (withdrawn): The patch activated in use according to claim 17, wherein the sheet

material is a laminate film of a cyclic polyolefin copolymer film and a polyolefin film.

5

Appln. No.: 10/584,172

21. (original): The patch activated in use according to claim 17, wherein the sheet material includes a fluorocarbon resin film.

- 22. (withdrawn): The patch activated in use according to claim 17, wherein the sheet material is a laminate film of a fluorocarbon resin film and a polyolefin film.
- 23. (previously presented): The patch activated in use according to claim 1, wherein the diaphragm is an aluminum foil.